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ABSTRACT OF THE DISCLOSURE

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A transmission tool (10) having a jig (12) which has a jig body (12A) securely connected at a front distal end to a jig first member (12B) and further securely connected at a rear distal end to a jig second member (12D). the jig body (12A) has a jig second member pin (12DA) extending outwardly therefrom. A hollow jig cylinder (12C) is positioned through the jig body (12A) and the jig first member (12B) and the a jig second member (12D). A reamer (14) has a reamer collar (14A) having a threaded cylinder centrally positioned there through. The reamer collar (14A) has a reamer collar channel (14AA) therein. The reamer (14) further has a reamer shaft (14B) having a reamer shaft thread (14BB) positioned at a back distal end thereof. The reamer shaft (14B) further has a reamer shaft cutter (14BA) positioned at a front distal end thereof. An inserter (16) has a slightly smaller diameter than the reamer collar channel (14AA). The inserter (16) further has an inserter male member (16A) having a slightly smaller diameter than a bushing (18).